In The Claims:

Claim 1-11 (Canceled).

12. (Previously Presented) A mobile wireless communication device, comprising:

a processor;

a memory for storing a plurality of communication addresses; an input pad having a plurality of input keys;

means for associating a first communication address stored in memory with first and second sequential inputs of one of the input keys,

means for transmitting the first communication address from the mobile wireless communication device upon entering the sequential key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval;

means for associating a second communication address stored in memory with a single input of the same input key associated with the first communication address,

means for transmitting the second communication address from the mobile wireless communication device upon entering the single key input associated therewith and upon maintaining the key input for a predetermined time interval,

the input key is a numeric input key having a single numeral, the second communication address stored in a memory location identified by the numeral of the numeric input key,

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

the first communication address stored in a memory location identified by juxtaposition of the numeral of the numeric input key in first and second adjacent decimal positions.

Claim 13-19 (Canceled).